

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re application of: Exhibit A

Serial No.: Exhibit A

Filed: Exhibit A

Commissioner for Patents
P.O. box 1450
Alexandria, VA 22313-1450

POWER OF ATTORNEY AND REVOCATION OF PRIOR POWERS

I Thomas W. Davis, an authorized person to sign on behalf of Airbiquity Inc., having place of business at 1011 Western Avenue, Suite 600, Seattle, WA 98104 assignee of the entire right, title and interest in and to the United States patents and patent applications, set forth on attached Exhibit A, by assignment recorded in the U.S. Patent and Trademark Office as noted thereon represent that I am empowered to sign on behalf of assignee.

I revoke all power of attorney previously given and appoint the attorneys and agents associated with Customer number 73552 to represent Airbiquity Inc. before the United States Patent and Trademark Office in connection with patents and patent applications listed on Exhibit A.

Direct all telephone calls to Micah D. Stolowitz at (503) 224-2170 and send all correspondence to the following address associated with Customer No. 73552.

STOLOWITZ FORD COWGER LLP
621 SW Morrison Street, Suite 600
Portland, OR 97205

Date: 2/12/08


Thomas W. Davis
General Counsel

ATTY. FILE NO.	APP. NO.	PATENT NO.	TITLE	REEL NO.	FRAME NO.	CONFIRM NO.
44375/24:1	10/016,631	7,215,965	FACILITY AND METHOD FOR WIRELESS TRANSMISSION OF LOCATION DATA IN A VOICE CHANNEL OF A DIGITAL WIRELESS COMMUNICATIONS NETWORK	12880	0113	4087
44375/4:13	10/133,186	7,286,522	SYNCHRONIZER FOR USE WITH IMPROVED IN BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORK	012883	0945	2337
44375/34:2	11/442,705		TIME DIVERSITY VOICE CHANNEL DATA COMMUNICATIONS	17896	0603	9663
44375/4:7	09/531,367	6,690,681	IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER A DIGITAL WIRELESS TELECOMMUNICATIONS NETWORK	11037	0496	7236
44375/33:1	11/154,145		CONCOMITANT INBAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORK	17460	0591	2873
44375/4:12	10/099,098	7,317,696	IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORK	11037	0496	5589
44375/28:2	10/242,169	7,269,188	SIMULTANEOUS VOICE AND DATA MODEM	13290	0828	3969
44375/4:1	09/230,079	6,144,336	SYSTEM AND METHOD TO COMMUNICATE TIME STAMPED, 3-AXIS GEO-POSITION DATA WITHIN TELECOMMUNICATIONS NETWORKS	09864	0265	4888
44375/4:15	11/876,734		IMPROVED IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	012883	0945	6750
44375/24:2	11/559,811		REMOTE METHOD FOR WIRELESS TRANSMISSION OF LOCATION DATA	18521	0983	4701

44375/2:1:2	10/312,049	7,283,567	NETWORK DELAY IDENTIFICATION METHOD AND APPARATUS	12184	0115	5502
44375/11:2	09/837,563		DYNAMIC LINK ALLOCATION SYSTEM FOR MOBILE DATA COMMUNICATION	12065	0051	7512
44375/16:1	09/981,660	7,283,904	MULTI-SENSOR FUSION	12731	0422	8050
44375/4:14	10/132,991	7,151,768	IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS	012883	0945	2580
44375/4:11	10/095,866	7,206,305	SOFTWARE CODE FOR IMPROVED IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	11037	0496	2593
44375/4:20	10/092,661	7,221,669	CELLULAR TELEPHONE HAVING IMPROVED IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	011575	0733	1343
44375/34:2	11/442,705		TIME DIVERSITY VOICE CHANNEL DATA COMMUNICATIONS	017896	0603	9663
44375/28:3	11/831,815		DIGITAL WIRELESS VOICE AND DATA MODEM	013290	0828	5020
44375/2:2	09/432,818	6,236,652	GEOSPACIAL INTERNET PROTOCOL ADDRESSING	10373	0204	1593
44375/4:8	09/602,593	6,493,338	MULTICHANNEL IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORKS	012883	0945	8918
44375/21:1	09/888,085	7,164,662	NETWORK DELAY IDENTIFICATION METHOD AND APPARATUS	012184	0115	8100
44375/2:3	09/727,822	6,920,129	GEOSPACIAL INTERNET PROTOCOL ADDRESSING	011575	0733	4301
44375/3:1	09/484,942	6,771,629	IN-BAND SIGNALING FOR SYNCHRONIZATION IN A VOICE COMMUNICATIONS NETWORK	010777	0728	1309

44375/10:2	09/677,486	6,614,349	FACILITY AND METHOD FOR TRACKING PHYSICAL		012615	0165		3445
			ASSETS					
44375/4:25	11/970,433		IN-BAND SIGNALING FOR DATA COMMUNICATIONS OVER DIGITAL WIRELESS TELECOMMUNICATIONS NETWORK		11037	0496		3038
44375/4:9	09/625,159	6,681,121	CIRCUITRY FOR ACTIVATING A MODEM IN A CELLULAR TELEPHONE		011575	0733		9340